

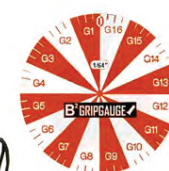


## GRIP-STND

Model: GRIP-STND



GRIP-STND DIAL FACE\*



### Specifications:

- Depth Measuring Range : 0 to 1.0000in. / 25.4mm  
Grip 1 to Grip 16\*
- Min/Max Hole Diameter : 0.1875in. to 1.0000in.  
4.76mm to 25.4mm.
- Resolution : 0.02mm/0.001in. 1/64in.\*

- Ideal for measuring grip length with one hand
- Allows the user to read hole depth in the grip length format from Grip1 to Grip16
- Ergonomic design for measurements at any angle
- Durable construction for manufacturing environments
- Vibrant, easy to read dial marked in grip length\*
- Hardened measuring probe is flex resistant
- Color coordinated scale indicates inner and outer portions of the dial\*

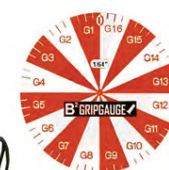


## GRIP-STND

Model: GRIP-STND-DIGI



GRIP-STND DIAL FACE\*



### Specifications:

- Depth Measuring Range : 0 to 1.0000in. / 25.4mm  
Grip 1 to Grip 16\*
- Min/Max Hole Diameter : 0.1875in. to 1.0000in.  
4.76mm to 25.4mm.
- Resolution : 0.02mm/0.001in. 1/64in.\*

- Ideal for measuring grip length with one hand
- Allows the user to read hole depth in the grip length format from Grip1 to Grip16
- Ergonomic design for measurements at any angle
- Durable construction for manufacturing environments
- Vibrant, easy to read dial marked in grip length\*
- Hardened measuring probe is flex resistant
- Color coordinated scale indicates inner and outer portions of the dial\*